Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	((non adj volatile) or nonvolatile) same chip same ((bit adj line) or bitline) same reference same (amplifier) same equalizer	USPAT	OR	OFF	2005/04/13 14:03
L2	78	((non adj volatile) or nonvolatile) and chip and ((bit adj line) or bitline) and reference same (amplifier) and equalizer	USPAT	OR	OFF	2005/04/13 14:35
L3	0	2 and (reference same read same ((bit adj line) or bitline) same amplitude)	USPAT	OR	OFF	2005/04/13 15:31
L4	5	2 and (reference same read same ((bit adj line) or bitline)) and amplitude	USPAT	OR	OFF	2005/04/13 16:21
L5	0	2 and (equalizer same amplitude same ((bit adj line) or bitline))	USPAT	OR	OFF	2005/04/13 16:22
L6	0	2 and ((equalizer or equalizor) same amplitude same ((bit adj line) or bitline))	USPAT	OR	OFF	2005/04/13 16:22
L7	0	2 and ((equalizer or equalizor) same amplitude)	USPAT	OR	OFF	2005/04/13 16:24
L8	2761	((equalizer or equalizor) same amplitude)	USPAT	OR	OFF	2005/04/13 16:24
L9	17	((equalizer or equalizor) same amplitude same ((bit adj line) or bitline))	USPAT	OR	OFF	2005/04/13 16:36
L10	0	9 and (((non adj volatile) or nonvolatile) same chip)	USPAT	OR	OFF	2005/04/13 16:33
E11	0	9 and (((non adj volatile) or nonvolatile) same (circuit or chip))	USPAT	OR	OFF	2005/04/13 16:33
L12	0	9 and (((non adj volatile) or nonvolatile or flash or eeprom or eprom) same (circuit or chip))	USPAT ,	OR	OFF	2005/04/13 16:37
L13	1	"6618297".did.	USPAT	OR	OFF	2005/04/13 16:35
L14	51	((equalizer or equalizor or equalizing or equalize) same amplitude same ((bit adj line) or bitline))	USPAT	OR	OFF	2005/04/13 16:36
L15	7	14 and (((non adj volatile) or nonvolatile or flash or eeprom or eprom) same (circuit or chip))	USPAT	OR	OFF	2005/04/13 16:37